	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment s
1	BRS	L3:	36	170	(azo diazo peroxide azobisisobutyronitril e azobis adj isobutyronitrile azo adj bisisobutyronitrile AIBN) and ((((526/141,142).CCLS.) and (azo diazo peroxide)) ((502/123,125).ccls.) and @pd<20030613	USPA T; US-P GPUB; PPO; JPO; DERW ENT	2004/07/1 5 15:14	
2	BRS	L33	37		((((502/120,123,125,1 50,160,167) or (526/135,141,142,147, 227-232.5)).CCLS.) and (azo diazo peroxide azobisisobutyronitril e azobis adj isobutyronitrile azo adj bisisobutyronitrile AIBN peroxy\$)same(chromium manganese iron cobalt cr mn fe nickel ruthenium rhodium palladium ni ru rh pd)) not 1336	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/07/1 5 15:04	
3	æks)	L33	38		((502/120,123,125,150,160,167).CCLS. or (526/135,141,142,147,227-232.5).CCLS.) and (radical adj (producer generator former forming) \$peroxy)same(chromium manganese iron cobalt cr mn fe nickel ruthenium rhodium palladium ni ru rh pd (transition adj metal)near2 complex)	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/07/1 5 15:08	
4	BAS	L33	39	16	338 NOT (336 337)	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/07/1 5 15:08	

07/15/2004, EAST Version: 1.4.1

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
5	BRS	L340	68	matyjaszewski-\$.in.	USPA T; US-P GPUB; PO; JPO; DERW ENT	2004/07/1 5 15:15	
6	BRS (L341	36	340 and controlled and ligand and (chromium manganese iron cobalt cr mn fe	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/07/1 5 15:16	